	Туре	L	#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		123	(escape escaping) adj5 local adj5 (minima maxima minimum maximum)	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:22
2	BRS	L2		31	(escape escaping) adj5 local adj5 (minima maxima minimum maximum) same (random arbitrary brownian "monte carlo")	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:24
3	BRS	L3		2	2 and "constraint satisfaction"	US- PGPUB; USPAT; EPO; DERWE NT	2006/03/1 7 10:40
4	BRS	L5			"simulated annealing" same "constraint satisfaction" same (random arbitrary brownian "monte carlo")	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:41
5	BR <i>S</i>	L4			"simulated annealing" same "constraint satisfaction"	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:42

	Туре	L	#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6		110	constraint same satisfaction same problem and (random or arbitrary)	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:48
7	BRS	L7			constraint same satisfaction same problem and (search same (random or arbitrary))	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:48
8	BRS	L8		()	constraint same satisfaction same problem and (search same brownian)	US- PGPUB; USPAT; EPO; DERWE NT	2006/03/1 7 10:48
9	BRS	Ĺ9		0	constraint same satisfaction same problem and (search same (monte adj3 carlo))	; EPO; JPO; DERWE NT	2006/03/1 7 10:48
10	BRS	L10		2	(constraint adj3 satisfaction adj3 problem) and (random adj3 walk)	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:49

	Туре	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	2	wsat same algorithm	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/03/1 7 10:49



Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar

Results 1 - 10 of about 9,190 for constraint satisfaction problem stochastic. (0.09 seconds)

[воок] Foundations of constraint satisfaction - group of 4 »

E Tsang - 1993 - cswww.essex.ac.uk

... 245 7.10 Bibliographical Remarks 250 Chapter 8 **Stochastic** search methods for CSPs 253 8.1 Introduction ... 305 10.3 The Partial **Constraint Satisfaction Problem** 314 ... Cited by 872 - View as HTML - Web Search - Library Search - BL Direct

Minimizing Conflicts: A Heuristic Repair Method for Constraint Satisfaction and Scheduling Problems - group of 17 »

S Minton, MD Johnston, AB Philips, P Laird - Artificial Intelligence, 1992 - cs.sfu.ca ... Adorf and Johnston, the Guarded Discrete **Stochastic** (GDS) network ... is used to solve binary **constraint satisfaction** problems. A **problem** consists of n variables, X ... Cited by 441 - View as HTML - Web Search

<u>Variable and Value Ordering Heuristics for the Job Shop Scheduling Constraint Satisfaction</u> <u>Problem - group of 6 »</u>

N Sadeh, M Fox - 1995 - lirmm.fr

Page 1. VARIABLE AND VALUE ORDERING HEURISTICS FOR THE JOB SHOP SCHEDULING **CONSTRAINT SATISFACTION PROBLEM ...** 4 2. The Job Shop **Constraint Satisfaction Problem ...** Cited by 66 - View as HTML - Web Search - Library Search

Heavy-Tailed Phenomena in Satisfiability and Constraint Satisfaction Problems - group of 10

<u>></u> CP Gomes, B Selman, N Crato, H Kautz - Journal of Automated Reasoning, 2000 - Springer ... Key words: satisfiability, constraint satisfaction, heavy tails, backtracking ... runs on different problem instances, and, for stochastic methods, runs with ... Cited by 103 - Web Search - BL Direct

A discrete stochastic neural network algorithm for constraint satisfaction problems

HM Adorf, MD Johnston - Neural Networks, 1990., 1990 IJCNN International Joint ..., 1990 - ieeexplore.ieee.org ... neural network algorithm for solving **constraint-satisfaction** problems (CSPs ... as the guarded discrete **stochastic** network, can ... is the N -queen **problem**, for which ... Cited by 50 - Web Search

Stochastic Constraint Programming - group of 10 »

T Walsh - Constraints - 4c.ucc.ie

... Note that the definition reduces to that of a traditional **constraint satisfaction problem** if we have no **stochastic** variables and partial pa

GENET: A Connectionist Architecture for Solving Constraint Satisfaction Problems by

Iterative ... - group of 7 »

A Davenport, E Tsang, CJ Wang, K Zhu - AAAI, 1994 - cswww.essex.ac.uk ... solving csp s|the Guarded Discrete **Stochastic** (gds ... on the Car Sequencing **Problem** (Dincbas, Simonis, & ... We dene a **constraint satisfaction problem** as a triple (Z ... Cited by 87 - View as HTML - Web Search - BL Direct

Stochastic neural networks for solving job-shop scheduling: Part 1. problem representation YPS Foo, Y Takefuji - Proceedings of the 1988 IEEE International Conference on ..., 1988 - ieeexplore.ieee.org ... complete optimization problem with constraint satisfaction. In particular, we introduce a neural computation architecture based on a stochastic Hopfield neural ... Cited by 41 - Web Search

Systematic Versus Stochastic Constraint Satisfaction - group of 2 »

EC Freuder, R Dechter, ML Ginsberg, B Selman, E ... - INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE, 1995 - ics. uci.edu
... from the combinatorial explosion problem in general ... In order to bring constraint satisfaction research out of ... tion should be shifted to stochastic search in ...

Cited by 20 - View as HTML - Web Search - BL Direct

[PS] Pushing the Envelope: Planning, Propositional Logic, and Stochastic Search - group of 16

H Kautz, B Selman - PROCEEDINGS OF THE NATIONAL CONFERENCE ON ARTIFICIAL \dots , 1996 - cs.washington.edu

... of viewing planning as general **constraint satisfaction** rather than ... **problem** time / Graphplan SAT from planning graph ... actions systematic **stochastic stochastic** ... <u>Cited by 500</u> - <u>View as HTML</u> - <u>Web Search</u> - <u>BL Direct</u>

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

constraint satisfaction problem stoch Search

Google Home - About Google - About Google Scholar



Search Scholar Search
Scholar Preferences
Scholar Help

Scholar

Results 11 - 20 of about 9,190 for constraint satisfaction problem stochastic. (0.88 seconds)

A Family of Stochastic Methods for Constraint Satisfaction and Optimization - group of 4 » EPK Tsang, CJ Wang, A Davenport, C Voudouris, TL ... - ... Practical Application of Constraint Technologies and Logic ..., 1999 - cswww.essex.ac.uk ... paper reports a family of stochastic algorithms for ... is a class of computation models for constraint satisfaction ... A problem is represented by a network with ... Cited by 16 - View as HTML - Web Search

An Empirical Study of Phase Transitions in Binary Constraint Satisfaction Problems - group of 4 »

P Prosser - Artificial Intelligence, 1996 - cs.bgu.ac.il ... the reason being that the **stochastic** techniques would ... when presented with an overconstrained **problem**. ... of comparison of **constraint satisfaction** algorithms has ... Cited by 97 - View as HTML - Web Search

Coherence as Constraint Satisfaction - group of 7 »

P Thagard, K Verbeurgt - Cognitive Science, 1998 - leaonline.com ... satisfaction, along with use of connectionist algorithms to perform constraint satisfaction. ... interest, including proof that the coherence problem is NP-hard ... Cited by 79 - Web Search - BL Direct

Partial constraint satisfaction problems and guided local search - group of 5 »

C Voudouris, E Tsang - Proceedings of Practical Application of Constraint ..., 1996 - csd.abdn.ac.uk ... the literature as Partial Constraint Satisfaction Problems (PCSPs ... the total cost from constraint violations and ... Link Frequency Assignment Problem (RLFAP), which ... Cited by 46 - View as HTML - Web Search

A generic neural network approach for constraint satisfaction problems - group of 6 »

EPK Tsang, CJ Wang - Neural network applications, Springer-Verlag, 1992 - cs.essex.ac.uk ... The **Constraint Satisfaction Problem** (CSP) is a mathematical abstraction of the problems in many ... in the case of most of the existing **stochastic** search techniques ... <u>Cited by 28 - View as HTML - Web Search</u>

Experiments using stochastic search for text planning - group of 6 »

C Mellish, A Knott, J Oberlander, MO'Donnell - Proceedings of International Conference on Natural Language ..., 1998 - acl.ldc.upenn.edu

... Constraint satisfaction in general is intractable ... Building a good RS tree is a search problem. Stochastic search methods are a form of heuristic search that use ... Cited by 38 - View as HTML - Web Search

[PS] Constraint satisfaction - group of 3 »

R Dechter - Survey ECS, 2000 - ics.uci.edu

... Stochastic local search strategies have been recently reintroduced into the ... learning algorithms for the constraint satisfaction problem. In AAAI-96: ... Cited by 18 - View as HTML - Web Search

Multi-agent oriented constraint satisfaction - group of 9 »

J Liu, H Jing, YY Tang - Artificial Intelligence, 2002 - comp.hkbu.edu.hk ... implemented Guarded Discrete **Stochastic** (GDS) network for solving **constraint satisfaction** problems (eg, the Hubble Space Telescope scheduling **problem**). ... Cited by 44 - View as HTML - Web Search

Constraint Programming: In Pursuit of the Holy Grail - group of 15 »

R Bartak - Proceedings of WDS99 (invited lecture), Prague, June, 1999 - cs.sfu.ca ... As all above mentioned **stochastic** algorithms, the GENET is incomplete, for example ... A **Constraint Satisfaction** Optimisation **Problem** (CSOP) consists ... Cited by 78 - View as HTML - Web Search

A scheme for unifying optimization and constraint satisfaction methods - group of 9 » J HOOKER, G OTTOSSON, ES THORSTEINSSON, HAKJIN KIM - The Knowledge Engineering Review, 2000 - CambridgeUnivPress

... Table 1 Solution of a **constraint satisfaction problem** by branching and domain reduction. The ``value" shown is the value or domain ... <u>Cited by 39 - Web Search - BL Direct</u>

◆ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

constraint satisfaction problem stoch Search

Google Home - About Google - About Google Scholar



Search Scholar Search Scholar Preferences Scholar Help

Scholar

Results 21 - 30 of about 9,190 for constraint satisfaction problem stochastic. (0.08 seconds)

<u>Distributed stochastic search for constraint satisfaction and optimization: Parallelism, phase</u> ... - group of 6 »

W Zhang, G Wang, L Wittenburg - Proceedings of AAAI Workshop on Probabilistic Approaches in ..., 2002 - cse.wustl.edu

... and efficiency of overall **problem**- solving processes. ... we study distributed **stochastic** algo- rithm ... for solving distributed **constraint satisfaction** problems (CSPs ... <u>Cited by 10 - View as HTML - Web Search</u>

Backtracking algorithms for constraint satisfaction problems - group of 5 »

R Dechter, D Frost - Department of Information and Computer Science, University ..., 1999 - cs.sfu.ca ... In the CSP community interest in **stochastic** approaches was ... Much of the work in **constraint satisfaction** during the ... cases are unlikely, since the **problem** is NP ... Cited by 34 - View as HTML - Web Search

Randomized rounding: a technique for provably good algorithms and algorithmic proofs - group of 2 »

P Raghavan, CD Thompson - Combinatorica, 1987 - portal.acm.org ... Jagannathan, On polynomial complexity of a **stochastic** algorithm for ... Watanabe, Randomized approximations of the **constraint satisfaction problem**, Nordic Journal ... <u>Cited by 305 - Web Search - Library Search</u>

<u>Using CSP Look-Back Techniques to Solve Real-World SAT Instances</u> - group of 6 » RJ Bayardo, RC Schrag - PROCEEDINGS OF THE NATIONAL CONFERENCE ON ARTIFICIAL ..., 1997 -

mit.edu ... algorithm, perform as well or better than **stochastic** SAT algorithms ... as they are in systematic algorithms for the more general **constraint satisfaction problem**.... Cited by 304 - View as HTML - Web Search - BL Direct

Constraint Satisfaction, Bounded Treewidth, and Finite-Variable Logics - group of 7 »

V Dalmau, PG Kolaitis, MY Vardi - CP, 2002 - Springer ... Specifically, Dechter and Pearl [DP89] and Freuder [Fre90] hav e shown that, for every $k \ge 2$, the **constraint satisfaction problem** CSP(T ... Cited by 30 - Web Search - BL Direct

Medical Image Segmentation by a Constraint Satisfaction Neural Network - group of 3 »

I INTRODUCTION - IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 1991 - ieeexplore ieee.org ... Stochastic relaxation methods are extended to accommodate ... Although the problem of image segmentation ... CONSTRAINT SATISFACTION NEURAL NETWORKS A. Definitions of ... Cited by 22 - Web Search

CPlan: A Constraint Programming Approach to Planning - group of 10 »

P van Beek, X Chen - constraints - ai.uwaterloo.ca ... A constraint satisfaction problem (CSP) consists of a set of n variables, f x 1 ::: x n g; a domain D i of possible val- ues for each variable x i; 1 in ... Cited by 78 - View as HTML - Web Search - BL Direct

[PS] Problem Structure in the Presence of Perturbations

CP Gomes, B Selman - AAAI/IAAI, 1997 - rl.af.mil ... of sys- tematic and **stochastic** procedures (Hogg ... this makes the **problem** computationally interesting from the perspective of search and **constraint satisfaction** ... Cited by 69 - View as HTML - Web Search - BL Direct

Fusion, propagation, and structuring in belief networks - group of 2 »

J Pearl - Artificial Intelligence, 1986 - portal acm org

... V. Vovk, Derandomizing Stochastic Prediction Strategies ... the vertex feedback set problem with applications to constraint satisfaction and Bayesian ...

Cited by 405 - Web Search - BL Direct

Ant colonies are good at solving constraint satisfaction problems - group of 4 »
L Schoofs, B Naudts - The 2000 Congress on Evolutionary Computation, 2000 - ieeexplore.ieee.org
... work in group to solve some problem. ... algorithm for solving binary constraint
satisfaction problems (binary ... then compared with other stochastic evolutionary al ...
Cited by 12 - Web Search

◆ Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

constraint satisfaction problem stoch | Search

Google Home - About Google - About Google Scholar



| Search | Advanced Scholar Search | Scholar Preferences | Scholar Help

Scholar

Results 31 - 40 of about 9,190 for constraint satisfaction problem stochastic. (0.10 seconds)

Complete search in continuous global optimization and constraint satisfaction - group of 10 »

A Neumaier - Acta Numerica, 2004 - CambridgeUnivPress

... problems, continuation methods, interval methods, and stochastic methods (including ...

Even the constraint satisfaction problem, ie, the problem of deciding ...

Cited by 35 - Web Search - BL Direct

[PS] Solving Non-Boolean Satisfiability Problems with Stochastic Local Search - group of 3 » AM Frisch, TJ Peugniez - INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE, 2001 - cs.wustl.edu

... the effect of domain size on **problem** solving per ... nb-satisfaction problems to

b-satisfaction problems ... the Boolean encoding to represent the constraint that a ...

Cited by 24 - View as HTML - Web Search - BL Direct

<u>Planning as constraint satisfaction:</u> Solving the planning graph by compiling it into CSP - group of 8 »

MB Do, S Kambhampati - Artificial Intelligence, 2001 - dccia.ua.es

... The process of searching the planning graph to extract a valid plan from it can

be seen as a dynamic constraint satisfaction problem (DCSP) [27]. ...

Cited by 34 - View as HTML - Web Search

<u>Stochastic Problem Solving by Local Computation Based on Self-Organization Paradigm</u> - group of 6 »

Y Kanada, M Hirokawa - PROCEEDINGS OF THE HAWAII INTERNATIONAL CONFERENCE ON SYSTEM ...,

... This paper presents a **stochastic** (or nondeterminisric) **problem** solving ... **Problem** solving, such as optimization or **constraint satisfaction**, can be ...

Cited by 14 - Web Search - BL Direct

Integer linear programming neural networks for job-shop scheduling

YPS Foo, Y Takefuji - Proceedings of the IEEE International Conference on Neural ..., 1988 - ieeexplore.ieee.org ... job-shop scheduling, an npcomplete constraint satisfaction problem. ... also presented a stochastic neural network approach to solving the problem. ... Cited by 44 - Web Search

[PS] GA-easy and GA-hard Constraint Satisfaction Problems - group of 6 »

AE Eiben, PE Raue, Z Ruttkay - Constraint Processing, Selected Papers, 1995 - cs.cinvestav.mx ... 1. GA-easy and GA-hard Constraint Satisfaction Problems ... network was used to solve a scheduling problem. Another direction in stochastic CSP solving methods is ... Cited by 17 - View as HTML - Web Search - BL Direct

Stochastic local search for bayesian networks

K Kask, R Dechter - Seventh International Workshop on Artificial Intelligence, ..., 1999 - ics.uci.edu ... e ective in solv- ing complex **constraint-satisfaction** and sat ... a new function which is added to the **problem**. ... search algorithms known as **Stochastic** Local Search ... Cited by 22 - View as HTML - Web Search

An Experimental Assessment of a **Stochastic**, Anytime, Decentralized, Soft Colourer for Sparse Graphs - group of 5 »

S Fitzpatrick, L Meertens - LECTURE NOTES IN COMPUTER SCIENCE, 2001 - Springer ... 3 A Decentralized, Synchronous, **Stochastic** Algorithm ... Society, 1996, pages 309-334 6. The Distributed **Constraint Satisfaction Problem**: Formalization and ...

Cited by 18 - Web Search - BL Direct

[воок] Constraint processing - group of 4 »

R Dechter - 2003 - books.google.com

... satisfaction problem as an equivalent problem with more ... 25 2.1 Constraint Networks and Constraint Satisfaction 25 ... 74 3.6.2 Boolean Constraint Propagation 75 ... Cited by 168 - Web Search - Library Search

Representation, Constraint Satisfaction and the Knapsack Problem - group of 2 » R Hinterding - Proceedings of the 1999 Congress on Evolutionary Computation, 1999 - ieeexplore.ieee.org ... of possible representations and constraint satisfaction schemes and ... The knapsack problem can be described as ... Algorithms (EAs) are stochastic search methods ... Cited by 13 - Web Search

■ Goooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213

constraint satisfaction problem stoch Search

Google Home - About Google - About Google Scholar